## **Environmental Protection Agency**

Thermoplastic	Chemical a	Vessel capacity (cubic meters)	Vapor pressure b (kilopascals)
Polystyrene, continuous processes	All chemicals	≥ 19.6 and <45.4 ≥ 45.4 and <109.8 ≥ 109.8	≥ 0.61
ABS, continuous mass	Styrene	≥ 45.43 ≥ 38 and < 45.43 ≥ 45.43	≥ 13.1

a Vessel capacity and vapor pressure criteria are specific to the listed chemical, to "all chemicals," or to "all other chemicals,"

[64 FR 11553, Mar. 9, 1999]

TABLE 6 TO SUBPART JJJ OF PART 63—KNOWN ORGANIC HAP EMITTED FROM THE PRODUCTION OF THERMOPLASTIC PRODUCTS

Themselection	Organic HAP/chemical name (CAS No.)							
Thermoplastic product/Sub- category	Acet- aldehyde (75–07–0)	Acrylo- nitrile (107–13– 1)	1,3 Buta- diene (106–99– 0)	1,4- Dioxane (123–91– 1)	Ethylene Glycol (107–21– 1)	Methanol (67–56–1)	Methyl metha- crylate (80–62–6)	Styrene (100–42- 5)
ABS latex		~	~					~
ABS using a batch								
emulsion process		· ·	· ·					· ·
ABS using a batch								
suspension proc-								
ess		· ·	· ·					· ·
ABS using a con-								
tinuous emulsion								
process		· ·	· ·					· ·
ABS using a con-								
tinuous mass								
process		· ·	· ·					· ·
ASA/AMSAN		\ \ \ \						\ \rac{1}{2}
EPS		•						ر ا
MABS		· /	· /					ر ا ر
MBS		•	\ \'\				· /	ر ا
Nitrile resin		· /						
PET using a batch		_						
dimethyl terephthalate								
	.,			.,	.,	٠. ا		
process PET using a batch	_							
terephthalic acid process				.,	.,			
PET using a con-								
tinuous dimethyl								
terephthalate								
process	~			· ·	~	· •		
PET using a con-								
tinuous tereph-								
thalic acid proc-								
ess				.,	.,			
PET using a con-	_							
tinuous tereph-								
thalic acid high								
viscosity multiple								
end finisher proc-								
ess	~			~	.,			
Polystyrene resin	•							
using a batch					1			
					1			.,
process					1			_
Polystyrene resin					1			
using a contin-					1			.,
uous process					1			
SAN using a batch process		٠. ا						١ .

<sup>&</sup>lt;sup>a</sup> Vessel capacity and vapor pressure of tenta are specime to the hate differential, to the initiation, and the initiation and initiation, and the initiation and initiati

## Pt. 63, Subpt. JJJ, Table 7

Thermoplastic	Organic HAP/chemical name (CAS No.)							
product/Sub- category	product/Sub-	Acrylo- nitrile (107–13– 1)	1,3 Buta- diene (106–99– 0)	1,4- Dioxane (123–91– 1)	Ethylene Glycol (107–21– 1)	Methanol (67–56–1)	Methyl metha- crylate (80–62–6)	Styrene (100–42– 5)
SAN using a con- tinuous process		~						~

CAS No. = Chemical Abstract Service Number.

ABS = Acrylonitrile butadiene styrene resin.

ASA/AMSAN = Acrylonitrile styrene resin/alpha methyl styrene acrylonitrile resin.

EPS = expandable polystyrene resin.

MABS = methyl methacrylate acrylonitrile butadiene styrene resin.

PET = poly(ethylene terepithalate) resin.

SAN = styrene acrylonitrile resin.

MBS = methyl methacrylate butadiene styrene resin.

[66 FR 36942, July 16, 2001]

Table 7 to Subpart JJJ of Part 63—Group 1 Batch Process Vents and Aggregate Batch Vent Streams—Monitoring, Recordkeeping, and Reporting

Control device	Parameters to be monitored	Recordkeeping and reporting requirements for mon- itored parameters			
Thermal incinerator	Firebox temperature a	Continuous records as specified in § 63.1326(e)(1). b     Record and report the average firebox temperature measured during the performance test—NCS. c     Record the batch cycle daily average firebox temperature as specified in § 63.1326(e)(2).     Report all batch cycle daily average temperatures that are below the minimum operating value established in the NCS or operating permit and all instances when monitoring data are not collected—			
Catalytic incinerator	Temperature upstream and down- stream of the catalyst bed.	PR. dec 1. Continuous records as specified in §63.1326(e)(1). b 2. Record and report the average upstream and bed downstream temperatures and the average temperature difference across the catalyst bed measured during the performance test—NCS. c 3. Record the batch cycle daily average upstream temperature and temperature difference across catalyst bed as specified in §63.1326(e)(2). 4. Report all batch cycle daily average upstream temperatures that are below the minimum upstream value established in the NCS or operating permit—PR. dec 5. Report all batch cycle daily average temperature differences across the catalyst bed that are below the minimum difference established in the NCS or operating permit—PR. dec			
Boiler or Process Heater with a design heat input capacity less than 44 megawatts and where the batch process vents or aggregate batch vent streams are not introduced with or used as the primary fuel.	Firebox temperature a	6. Report all instances when monitoring data are not collected. 7. Continuous records as specified in § 63.1326(e)(1). 7. Record and report the average firebox temperature measured during the performance test—NCS. 7. Record the batch cycle daily average firebox temperature as specified in § 63.1326(e)(2). 7. Report all batch cycle daily average temperatures that are below the minimum operating value established in the NCS or operating permit and all instances when monitoring data are not collected—PR. de			
Flare	Presence of a flame at the pilot light.	1 111			